14 CLAIMS

- A portable terminal comprising:
 - a photographic unit for photographing an object;
- 5 an acceleration sensor for measuring acceleration; and
 - a control unit for disenabling photographing by the photographic unit when the acceleration sensor produces a predetermined output after the photographic unit is set to a photographic mode.
- The portable terminal according to claim 1, wherein, when, within a predetermined period of time after the photographic unit is put into a photograph disenabling state, the output of the acceleration sensor does not satisfy the predetermine output, the control unit cancels the photograph disenabling state after a predetermined period of time.

15

- 3. A portable terminal comprising:
 - a photographic unit for photographing an object;
 - an acceleration sensor for measuring acceleration; and
- a control unit for prohibiting preservation of the data photographed by the
- 20 photographic unit when the acceleration sensor produces a predetermined output after the photographic unit is set to a photographic mode.
 - 4. A portable terminal comprising:
 - a photographic unit for photographing an object;
- 25 an acceleration sensor for measuring acceleration; and

15

a control unit for erasing the temporarily stored data photographed by the photographic unit and canceling a photographic mode when the acceleration sensor produces a predetermined output after the photographic unit is set to the photographic mode.

5

- 5. A portable terminal comprising:
 - a photographic unit for photographing an object;
 - an acceleration sensor for measuring acceleration; and
 - a control unit for prohibiting display of the data photographed by the
- photographic unit when the acceleration sensor produces a predetermined output after the photographic unit is set to the photographic mode.
 - 6. A portable terminal comprising:
 - a photographic unit for photographing an object;
- 15 an acceleration sensor for measuring acceleration; and
 - a control unit for prohibiting preservation of the data photographed by the photographic unit and ending a photographic operation when the acceleration sensor produces a predetermined output during the time the photographic unit is photographing.
- 7. The portable terminal according to any one of claims 1 to 6, further comprising a display unit for displaying acceleration measured by the acceleration sensor.
 - 8. A portable terminal comprising:
 - a photographic unit for photographing an object;
- 25 a detector unit for detecting a number of times for handoff for a predetermined

16

period of time;

a control unit for discnabling photographing by the photographic unit when the detector unit detects more than a predetermined number of times for handoff after the photographic unit is set to a photographic mode.

5

- 9. A portable terminal comprising:
 - a photographic unit for photographing an object;
- a detector unit for detecting a number of times for position record for a predetermined period of time; and
- a control unit for disenabling photographing by the photographic unit when the detector unit detects more position records than a predetermined number of times after the photographic unit is set to a photographic mode.